

**ZLOG/ZLOGb Class of 2019**  
**MZ.670 Supply Chain Design, Planning and Organization**  
**Instructor: Richard Pibernik**

**QUALITY OF TEACHING**

		Av.	1	2	3	4	5	6	7
1	Gives well prepared, relevant presentations	6,8	0	0	0	0	0	4	15
2	Explains clearly, answers questions	6,8	0	0	0	0	0	4	15
3	Uses visual aids (board, etc.) well	6,8	0	0	0	0	0	4	15
4	Speaks clearly and well	6,8	0	0	0	0	0	3	16
5	Encourages questions and class participation	6,8	0	0	0	0	0	4	15
6	Is available outside of class for questions	6,7	0	0	0	0	0	5	14
7	Stimulates interest in the subject	6,8	0	0	0	0	0	4	15
8	Overall rating of the professor	6,8	0	0	0	0	0	4	15

**SUBJECT**

9	Pace (1= too slow, 7= too fast)	4,5	0	0	0	14	3	0	2
10	Number of hours	5,5							
11	Organization and continuity of the subject content (1=very poor, 7=excellent)	6,6	0	0	0	0	1	5	13
12	Overall rating of the subject content (1=very poor, 7=excellent)	6,7	0	0	0	0	0	6	13

**TEXT AND OTHER READINGS**

13	Usefulness (1=useless, 7=very useful)	6,6	0	0	0	0	2	4	13
14	Level of difficulty (1=too easy, 4=perfect, 7=too difficult)	4,4	0	0	0	14	3	2	0

**PROBLEM SETS AND ASSIGNMENTS**

15	Relevant (1=irrelevant, 7=very relevant)	6,4	0	0	0	1	2	5	11
16	Quantity (1=too few, 4=adequate, 7=too many)	4,3	0	0	1	12	5	1	0
17	Level of difficulty (1=too easy, 4=perfect, 7=too hard)	4,1	0	0	3	11	5	0	0

Overall Rating

6,8

## COMMENTS:

\* Professor is really good at teaching the topics of this course, I think his experience in the industry enriches the discussions and allows us to have a closer view on the application of models and concepts we have learnt during the master's program

\* Really good subject, should be mandatory for everyone. Only thing that I didn't like that much was the first assignment. We spent too much time in it for what we learned out of it. Instead of recommending reading the book, the first chapter (introduction) is probably more than enough for what we needed

\* Great professor, would love to have more classes with him, or maybe a workshop on the demand consensus or forecasting, maybe some touch with software

\* Very practical to see up to date real developing cases, specifically structured by phases, each with a different focus

\* It is a great course, very focused on reality. Great professor

\*S&OP is not an easy topic, but I could learn that coordination, agreements and try to break traditional walls that avoid progress and benefits in an overall point of view, is good for companies. Supply chains are complex, small improvements are somehow justified due to this. The class deviated to network design for some of the content sessions which took a bit away the core of the S&OP focus, and could have made some concepts confusing sometimes

\* Class is very useful and practical

\* Excellent teacher with relevant up to date subject

\* Both the content, the way the course was structured and the teaching quality were excellent. It was extremely interesting to work deep in one case and better understand the real challenges when conceptualizing and implementing a solution. I think all students of the master should take this course

\* Should be a longer course to be able to address more case studies

\* We could use more information and work with Llamasoft and propose some solutions starting by numbers. Very good!